

MINIMUM PUREMINIMUM

READY-MIXED PAINTS

FACTORY:

BRANCH:

DAVENPORT, IOWA.

ST. PAUL, MINN.

SOLD BY

MENRY MILLER,

DEALER IN

DRUGS, MEDICINES, BOOKS, STATIONERY,

WALL PAPER, TOYS, FANGY GOODS, PAINTS, OILS, GLASS, ETC.

WAMPETON, NORTH DAKOTA.

DIRECTIONS.

The surface to be painted must be perfectly dry.

Shellac knots and after first coat putty nail holes.

Shake the can before opening, and stir thoroughly until of equal consistency throughout.

The paint may be thinned with Boiled Linseed Oil for first coat, excepting Inside White, for which use Turpentine. Any thinner used other than above will impair the life of the paint.

If directions are followed, satisfaction is guaranteed.

EXAMPLE OF QUANTITY REQUIRED FOR A BUILDING.

Front, 25 feet. Rear, 25 feet.

Side, 50 feet.

Side, 50 feet.

Multiply by height, 20

Divide by 250)3,000(12 gal., amt. required. 3,000

One gallon will cover 250 square feet, two coats.

PUT UP IN CASES OF

48 I-8 Gallon Cans. 6 I-Gallon Cans. 24 I-4 Gallon Cans. 5-Gallon Buckets. 12 I-2 Gallon Cans. Half Bbls, & Bbls.



ALSO OUTSIDE AND INSIDE WHITE AND BLACK.

Digitized by



ASSOCIATION FOR PRESERVATION TECHNOLOGY, INTERNATIONAL www.apti.org

BUILDING **TECHNOLOGY HERITAGE** LIBRARY

https://archive.org/details/buildingtechnologyheritagelibrary

Jablonski Building Conservation

From the collection of:

www.jbconservation.com

ED

RANCH:

UL, MINN.

R,

TIONERY, JODS.

DTA.

1-8 Gal I-4 Gal I-2 Gal

The surf

Shellac l les. Shake tl ghly un

The pair ed Oil fo

which 1

ner than

If direct

aranteed

KAMPLE O

Multiply

one galle

Div

F

int.